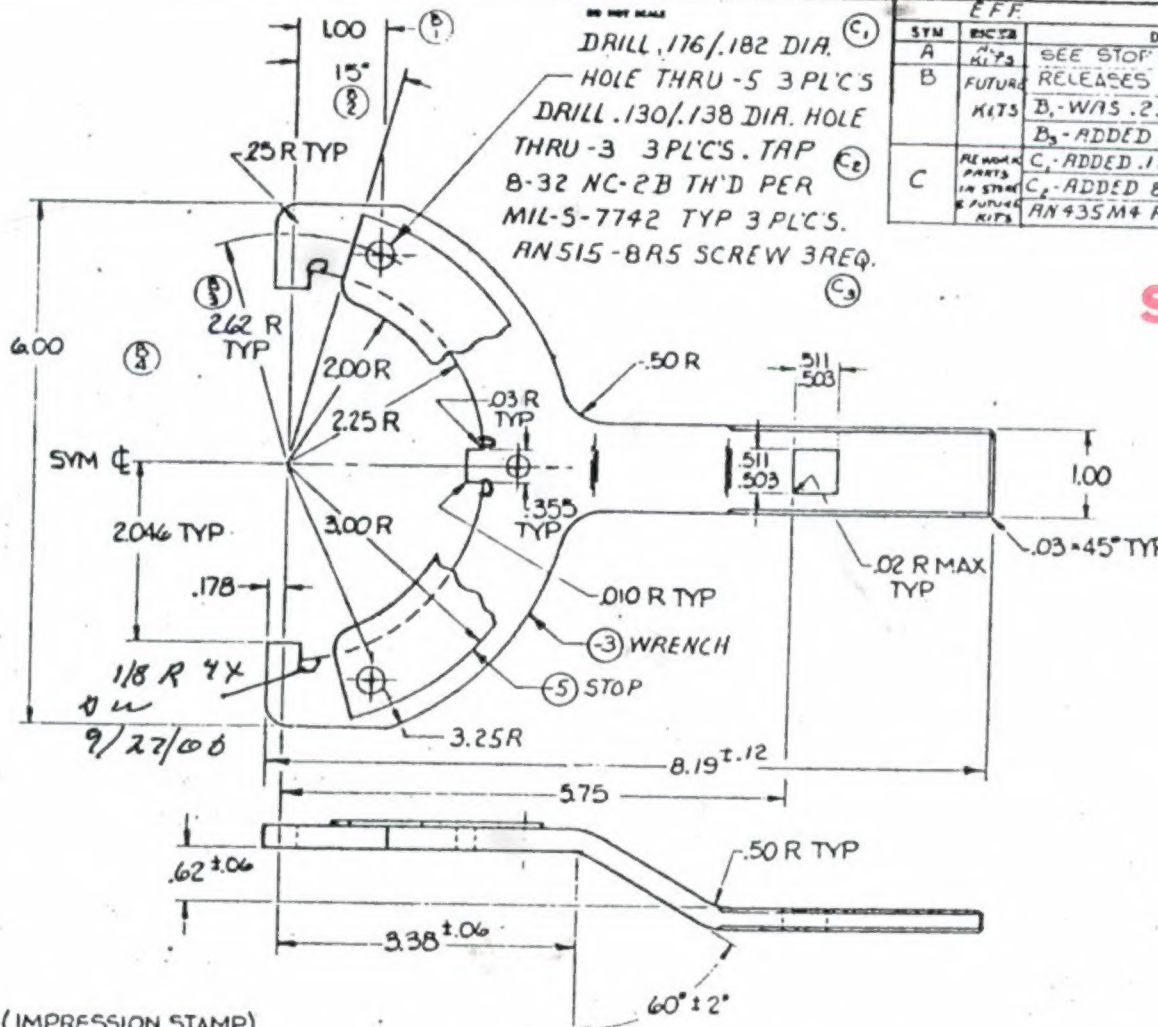


EFF.		REVISIONS		
STN	DESCR	DESCRIPTION	DRWNS	APP'D
A	FUTURO KITS	SEE STOP ORDER NO. 1 - RC 36-472 RELEASES STOP ORDER 1A B ₁ -WAS .25, B ₂ -ADDED 15° B ₃ -ADDED 2.62 R, R ₄ -REMOVED 2.75 TYP	R5B R6B	10-4-61 8-62
B		C ₁ -ADDED .176/.182 DIA. HOLES C ₂ -ADDED 8-32 TH'D, C ₃ -WAS AN 435M4 RIVET. REL. S.O. "IB"		
C	REMOVED PARTS IN STORE & FUTURE KITS	C ₁ -ADDED .176/.182 DIA. HOLES C ₂ -ADDED 8-32 TH'D, C ₃ -WAS AN 435M4 RIVET. REL. S.O. "IB"	RCP	3/5/62



SHOP COPY

RELEASED FOR PROD.
DATE: 9/28/06 INT
11/5/09 BR

269 A 9228
KIT C

Notes:

1. IDENTIFY PER HP 8-5 (IMPRESSION STAMP)
2. RIVET PER HP 3-0
3. BLACK OXIDE -3 & .5 PER HP4-50 BEFORE RIVETING
4. DIAL READING OF 12 IN. RADIALLY ORIENTED
TORQUE WRENCH IS 22 TO 33 FT. LBS

REDUCED SIZE PRINT

REQD	PART NO.	REQD	PART NO.	NAME	SIZE	DESCRIPTION	SPECIFICATION
ASSEMBLY OFF.							
ASSEMBLY SHOWN							
UNLESS OTHERWISE SPECIFIED							
DIMENSIONAL TOLERANCES 3 PLACE DECIMAL ± .010 2 PLACE DECIMAL ± .005 ANGULAR ± 0°30'							
DIMENSIONS TO BE MET BEFORE PLATING ALL SURFACES ARE TO BE CORNER RADIUS DO ON C CIRCLE OR SPOT FACES OF 1251 DIA. OR LESS - 1251 RADIUS ON GREATER THAN 1250 DIA.							
NEXT ASSY	USED ON	NEXT ASSY	TYPE ASSY				
APPLICATION	QTY REQD						
DRWNS APP'D							
CHK'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							
APP'D							